

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	114734	"73"/\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/27 09:01
S2	21	US-3757190-\$ DID. OR US-3944798-\$ DID. OR US-4313283-\$ DID. OR US-4382215-\$ DID. OR US-4388758-\$ DID. OR US-4496279-\$ DID. OR US-4593470-\$ DID. OR US-4606696-\$ DID. OR US-4631404-\$ DID. OR US-4667096-\$ DID. OR US-4676002-\$ DID. OR US-4703443-\$ DID. OR US-4839646-\$ DID. OR US-4857926-\$ DID. OR US-4888877-\$ DID. OR US-5079500-\$ DID. OR US-5084981-\$ DID. OR US-5148377-\$ DID. OR US-5174039-\$ DID. OR US-5293107-\$ DID. OR US-5402582-\$ DID.	USPAT	OR	ON	2005/07/26 15:59
S3	1	"758697".ap.	US-PGPUB	OR	ON	2005/04/04 09:52
S4	106324	("33").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/04 10:06
S5	116	S4 and "arm within" with arm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/04 10:08
S6	0	S4 and "arm within an arm"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/04 10:07
S7	0	S4 and (rubber compliant flexible) adj (spacers separators) with arm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 06:33

S8	4	S2 and controller	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/04 10:20
S9	0	S2 and controller adj instruction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/04 10:21
S10	1	S4 and controller adj instruction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/04 10:21
S11	0	positioning adj system and (rubber compliant flexible) adj (spacers separators) with arm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 06:41
S12	7	positioning adj system and exoskeletal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 06:42
S13	0	exoskeleton same arm and CCM same probe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 08:56
S14	100	exoskeleton same arm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 08:57
S15	2	exoskeleton same arm with "CMM"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 09:20
S16	417	crampton.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:03
S17	0	crampton.in. and waltham.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:03

S18	21	exoskeleton same arm with (robot robotic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 09:20
S19	14	exoskeleton same arm with (robot robotic) and (elastic flexible compliant compliant bendable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 09:59
S20	0	exoskeleton same arm with (robot robotic) and (damping)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 09:52
S21	8221	("901").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/25 09:52
S22	30	S21 and vibration with damping	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 09:52
S23	1556566	exoskeleton s and (elastic flexible compliant compliant bendable damping yielding deformable rubber nylon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 10:00
S24	19	S21 and exoskeleton and (elastic flexible compliant compliant bendable damping yielding deformable rubber nylon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 10:04
S25	62	(arm) same exoskeleton and (elastic flexible compliant compliant bendable damping yielding deformable rubber nylon) not S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 10:06
S26	543	exoskeleton and (elastic flexible compliant compliant bendable damping yielding deformable rubber nylon) not (S24 S25)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 10:06
S27	34	articulated and exoskeleton and (elastic flexible compliant compliant bendable damping yielding deformable rubber nylon) not (S24 S25)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 10:06

S28	21992	lamp and spring and position with held	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 10:10
S29	19670	lamp and spring and position with held and (member arm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 10:10
S30	5317	lamp same spring same position with held same (member arm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 10:10
S31	3665	lamp same spring same position with held same (member arm) and moved	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 10:11
S32	63	lamp same spring same position with held same (member arm) and moved and desk	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 10:11
S33	9	("3226073").URPN.	USPAT	OR	ON	2005/07/25 10:13
S34	8	US-3023059-\$ DID. OR US-3022128-\$ DID. OR US-2926381-\$ DID. OR US-2891792-\$ DID. OR US-2843205-\$ DID. OR US-2787434-\$ DID. OR US-2751984-\$ DID. OR US-2076446-\$ DID.	USPAT	OR	ON	2005/07/26 13:06
S35	6	("2076446").URPN.	USPAT	OR	ON	2005/07/25 10:17
S36	25	("20030075658" "2076446" "2787434" "3041060" "3219303" "3226073" "3311340" "3543019" "3774873" "4080530" "4160536" "4447031" "4744019" "4796162" "4846434" "4953822" "5097400" "6378829").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 10:18
S37	6	("2076446").URPN.	USPAT	OR	ON	2005/07/25 10:34

S38	21	(US-20050150123-\$).did. or (US-3757190-\$ or US-4593470-\$ or US-4676002-\$ or US-6428266-\$ or US-6431019-\$ or US-5796229-\$ or US-4921393-\$ or US-4326155-\$ or US-5155423-\$ or US-4937759-\$ or US-4751868-\$ or US-3713453-\$ or US-2787434-\$ or US-2076446-\$ or US-6896230-\$ or US-4953822-\$ or US-4160536-\$).did. or (US-3226073-\$).did. or (WO-2004096502-\$).did. or (JP-04057690-\$).did.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/07/25 10:58
S39	9	S38 and (hollow tubular)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/07/25 11:13
S40	3	S38 and (hollow tubular) and vibration and damping	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/07/25 11:13
S41	2	("5796229").URPN.	USPAT	OR	ON	2005/07/25 11:15
S42	16	("4031437" "4257147" "4714865" "4741642" "4797564" "4848546" "4915574" "4925360" "4954005" "4995493" "4998606" "5002173" "5086901" "5092645" "5224032" "Re34870").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 11:20
S43	255847	(tube tubular exoskeleton hollow) same ((arm member) and "within") same (compliant rubber spacers flexible spring bendable damping dampening dampener)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 11:35
S44	2148	(tube tubular exoskeleton hollow) same ((arm member) and "within") same (compliant rubber spacers flexible spring bendable damping dampening dampener) and articulated and joint	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 11:36
S45	140	(tube tubular exoskeleton hollow) same ((arm member) and "within") same (compliant rubber spacers flexible spring bendable damping dampening dampener) and articulated and joint and measuring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/25 11:36
S46	3	US-4676002-.DID. OR US-4606696-.DID. OR US-4119212-.DID.	USPAT	OR	ON	2005/07/26 13:07

S47	137	(414/913).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/26 15:59
S48	8225	("901").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/26 16:01
S49	94	S48 and shock adj absorb\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/26 16:02
S50	1	("4016803").URPN.	USPAT	OR	ON	2005/07/26 16:51
S51	7	("2613703" "3263572" "3732027" "3802318" "3896914").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 16:51
S52	116706	"73"/\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/27 08:57
S54	220488	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/27 09:01
S56	88	("4676002").URPN.	USPAT	OR	ON	2005/07/27 10:44
S57	8	("4240205" "4283153" "4316329" "4485562" "4505049" "4517744" "4543724" "4573271").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/27 10:45

S58	29	(US-20050150123-\$ or US-20050004644-\$).did. or (US-3757190-\$ or US-4593470-\$ or US-4676002-\$ or US-6428266-\$ or US-6431019-\$ or US-5796229-\$ or US-4921393-\$ or US-4326155-\$ or US-5155423-\$ or US-4937759-\$ or US-4751868-\$ or US-3713453-\$ or US-2787434-\$ or US-2076446-\$ or US-6896230-\$ or US-4953822-\$ or US-4160536-\$ or US-6819550-\$ or US-4606696-\$ or US-4119212-\$ or US-4913613-\$ or US-4016803-\$).did. or (US-3226073-\$).did. or (WO-2004096502-\$ or GB-2097359-\$).did. or (JP-04057690-\$ or JP-01222883-\$).did.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/07/27 12:06
S59	21	US-3757190-\$ DID. OR US-3944798-\$ DID. OR US-4313283-\$ DID. OR US-4382215-\$ DID. OR US-4388758-\$ DID. OR US-4496279-\$ DID. OR US-4593470-\$ DID. OR US-4606696-\$ DID. OR US-4631404-\$ DID. OR US-4667096-\$ DID. OR US-4676002-\$ DID. OR US-4703443-\$ DID. OR US-4839646-\$ DID. OR US-4857926-\$ DID. OR US-4888877-\$ DID. OR US-5079500-\$ DID. OR US-5084981-\$ DID. OR US-5148377-\$ DID. OR US-5174039-\$ DID. OR US-5293107-\$ DID. OR US-5402582-\$ DID.	USPAT	OR	ON	2005/07/27 12:06
S60	18	S58 not S59	USPAT	OR	ON	2005/07/27 13:37
S61	13	(S58 S59) and probe	USPAT	OR	ON	2005/07/27 13:38
S62	5	(S58 S59) and probe and coordinate with measure	USPAT	OR	ON	2005/07/27 13:38
S63	3	measuring adj arm same support adj arm same "within"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/27 15:59